Electronic Acknowledgement Receipt				
EFS ID:	8056316			
Application Number:	10575294			
International Application Number:				
Confirmation Number:	3701			
Title of Invention:	Novel Heat Shock Protein 20-Related Polypeptides and Uses Therefor			
First Named Inventor/Applicant Name:	Colleen Brophy			
Customer Number:	48329			
Filer:	Xin Zhang/BARBIE BEAVERS			
Filer Authorized By:	Xin Zhang			
Attorney Docket Number:	097598-0211			
Receipt Date:	20-JUL-2010			
Filing Date:	05-OCT-2007			
Time Stamp:	20:31:11			
Application Type:	U.S. National Stage under 35 USC 371			

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part ∕₊zip	Pages (if appl.)
1		SUPPLEMENTALIDS.pdf	1003019	yes	4
'		3011 ELMENTALIDS.pai	eb8a0008c35675162c888283ef241812396 8489d		

	Multip	art Description/PDF file	s in .zip description			
	Document De	scription	Start	E	End	
	Transmittal Letter Information Disclosure Statement (IDS) Filed (SB/08)		1	2		
			3			
Warnings:						
Information:						
2	Foreign Reference	B1.pdf	2153321	no	50	
_	roreignmeterenee	DT.pdi	4b5e5c0dfd4eb55d24d496eebe124da7ba 08f2b6			
Warnings:						
Information:						
3	Foreign Reference	B2.pdf	755481	no	15	
	roreignmerenee	D2.pai	75e3e844e3c483fda76fd4d30eceb3cca03d 5847	110	13	
Warnings:						
Information:						
4	Foreign Reference	C1.pdf	568969	no	7	
,	Foreign Reference	C1.pai	0c9acc6975b2a0311fc3667eae4e12930463 b05d	110		
Warnings:						
Information:						
5	Foreign Reference	C2.pdf	141091	no	1	
	,	3	6f49ed36ab62ff368befd3fb19985912d1ab 310c			
Warnings:						
Information:						
6	Foreign Reference	C3.pdf	643030	no	8	
	, oreign neterence	(3.50)	072c551883fe5bb2803081a501222f92530 084c8			
Warnings:						
Information:						
7	Foreign Reference	C4.pdf	55322	no	2	
/	Foreign Reference		401c629e67456dd6418f7bbc39a25b48d53 0f434			
Warnings:						
Information:						
8	Foreign Reference	C5.pdf	86763	no	2	
			1e94479a354846b24cd96b83b4cc2743856 d8e24	110		
Warnings:			· · · · · · · · · · · · · · · · · · ·			
Information:						

9	Faucium Defeuence	C6 - 45	287545	no	6		
9 Foreign Reference	roleigh kelelence	C6.pdf	7f84c567daa39e1ebd518f94f6755e6256fef b7f	no			
Warnings:	Warnings:						
Information:	Information:						
10	Foreign Reference	C7.pdf	398346	no	11		
Toreigniterence	<i></i>	1d635ae35febcb9af8708eb952e4b630220 0e6fe					
Warnings:							
Information:							
		Total Files Size (in bytes):	6092887				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.